What is claimed is:

1. In a system having a plurality of end users that remotely access a network having at least a hub site and a content provider site, a method of connecting at least one of the end users to a content provider application relating to a broadcast adapted to include a code, comprising:

receiving, at the hub site, code information associated with the code that uniquely identifies a broadcast station;

receiving, at the hub site, time date information corresponding to a time and a date of the broadcast;

based on the received code information and the received time date information, identifying the application; and

connecting the end user with the identified application.

2. The method of claim 1 further comprising:

receiving, at the hub site, end user identification information, wherein identifying the application is further based on the end user identification information.

- 3. The method of claim 1 wherein the received code information is inputted manually using a device connected to the hub site via a global communications network.
- 4. The method of claim 1 wherein the received code information is automatically captured on a device connected to the hub site via a global communications network.
 - 5. The method of claim 1 wherein the broadcast is a radio broadcast.
 - 6. The method of claim 1 wherein the broadcast is a television broadcast.
- 7. The method of claim 1 wherein the code is detectable within the human-audible spectrum of the broadcast.
- 8. The method of claim 1 wherein the code is detectable outside the human-audible spectrum.
 - 9. The method of claim 1 further comprising:

tracking one or more of the end users from whom the code information is received.

- 10. The method of claim 1 wherein the application comprises interactive content.
- 11. The method of claim 10 wherein the interactive content comprises an offer to record the broadcast.
- 12. The method of claim 1 wherein the application comprises an electronic mail message.
- 13. The method of claim 12 wherein the electronic mail message comprises promotional materials.
- 14. The method of claim 1 wherein the code information is further associated with a broadcast prompt.
- 15. The method of claim 14 wherein the broadcast prompt comprises a human viewable indicator.
- 16. The method of claim 14 wherein the broadcast prompt comprises a human audible indicator.
- 17. In a system having a plurality of end users that remotely access a network having at least a hub site and a content provider site, a method of connecting at least one of the end users with a content provider application relating to a broadcast comprising:

receiving, at the hub site, code information associated with a broadcast prompt included in the broadcast, the code information uniquely identifying a broadcast station:

receiving, at the hub site, time date information corresponding to a time and a date of the broadcast;

based on the received code information and the received time date information, identifying the application; and

connecting the end user with the identified application.

- 18. The method of claim 17 wherein the broadcast prompt comprises a human viewable indicator.
- 19. The method of claim 18 wherein the broadcast prompt comprises a human audible indicator.
- 20. In a system having a plurality of end users that remotely access a network having at least a hub site and a content provider site, a method of connecting at least one of the end users with a content provider application relating to a broadcast on a broadcast station, comprising:

receiving, at the hub site, code information associated with the broadcaster which uniquely identifies the broadcast station;

receiving, at the hub site, time date information corresponding to a time and a date of the broadcast;

based on the received code information and the received time date information, identifying the application; and

connecting the end user with the identified application.

21. A system for connecting an end user to a content provider application relating to a broadcast adapted to include a code, comprising:

a network that is accessed remotely by a plurality of end users, the network comprising

at least one content provider site that hosts the application;

at least one hub site that receives code information associated with the code that uniquely identifies a broadcast station; receives time date information corresponding to a time and a date of the broadcast; based on the received code information and the received time date information, identifies the application; and connects the end user with the identified application.

22. The system of claim 21 further comprising a user device for communicating with the hub site.

- 23. The system of claim 22 wherein the application is deliverable to the end user via the user device.
- 24. A system for connecting an end user to a content provider application relating to a broadcast, comprising:

a network that is accessed remotely by a plurality of end users, the network comprising

at least one content provider site that hosts the application;

at least one hub site that receives code information associated with a broadcast prompt included in the broadcast, the code information uniquely identifying a broadcast station; receives time date information corresponding to a time and a date of the broadcast; based on the received code information and the received time date information, identifies the application; and connects the end user with the identified application.

25 26. A system for connecting an end user to a content provider application relating to a broadcast on a broadcast station, comprising:

a network that is accessed remotely by a plurality of end users, the network comprising

at least one content provider site that hosts the application;

at least one hub site that receives code information associated with the broadcaster that uniquely identifies the broadcast station; receives time date information corresponding to a time and a date of the broadcast; based on the received code information and the received time date information, identifies the application; and connects the end user with the identified application.

In a system having a plurality of end users that remotely access a network having at least a hub site, a method of connecting at least one of the end users with a content provider application relating to content broadcast on a broadcast station, comprising:

receiving, at the hub site, code information that uniquely identifies the broadcast content;

based on the received code information, identifying the application; and connecting the end user with the identified application.